

Cognitive Research Scientist Job Description

Background

Zenda Technologies is a start up company, spun out of Georgia Tech, which is bringing to market a ground breaking medical device designed for use in primary care that is capable of detecting the presence of Mild Cognitive Impairment (MCI) in human patients. MCI is typically under diagnosed and is an indicator of dementia- often Alzheimer's disease in the elderly. The technology is backed by definitive clinical research performed by Georgia Tech and Emory University and published peer-reviewed articles.

Job Description

This job is a very unusual one in the sense that we are looking for someone with a very flexible arrangement. Have you just retired as a neurologist or neuropsychologist? Do you need flexibility to be a caregiver or parent? Are you a post doc for whom this might be an entry point in a research career?

1. Duties:

- Grant writing. – we have a number of initiatives as we look at potential futures for our product that we would like to use grants to get funding to investigate
- PI – write the grant and be the PI. We have an excellent science advisory board ready to help, and are ready to expand the science team with grant awards
- Outline medical interpretation guides for physician use
- Help us invest the future of Cognitive Health

2. Skills

- Can thrive in an unstructured, rapidly evolving start up company work environment.
- Self managed
- PhD/MD in neurology, or neuropsychology, or Cognitive/Behavioral science

Experience:

- Has had a leadership role in scientific research projects
- Prepared grants or been a part of the grant writing team

Potential:

Grow with us as the level you wish as we introduce new products into the new market of Cognitive Health and Wellness.

Compensation:

Includes base salary, commissions based on reaching goals and company stock options.